		19.4	Polyurethane
1	CONTAINING LIQUEFIED GASEOUS FUEL	19.5	Polydrethane Polyester
	OR LIQUEFIED OXYGEN SUPPLYING	19.6	Resin contains oxirane groups
0	MATERIAL	19.0	or interunit ether linkages
2	STRUCTURE OR ARRANGEMENT OF	19.7	Polysaccharide or derivative
2	COMPONENT OR PRODUCT	17.7	thereof
3	.Coated component	19.8	Nitrocellulose
4	Component base contains both	19.9	Polymerized conjugated diene
	organic and inorganic explosive or thermic	19.91	Polymerized ethylenically
	constituents	10.01	unsaturated compound
5	Component base contains an	19.92	Process
J	inorganic explosive or	19.93	Prior treatment of dispersed
	inorganic thermic constituent	17.75	phase
6	Coating contains organic	20	Dispersed solid contains
Ü	compound		inorganic explosive or
7	Component base contains an		inorganic thermic component
,	inorganic explosive or	21	.Particles of diverse size or
	inorganic thermic salt		shape
8	Coating contains organic	22	CONTAINING FREE BORON OR BINARY
	explosive or thermic component		COMPOUNDS OF BORON (EXCEPT
9	Component base contains organic		WITH OXYGEN) OR BORANES
	explosive or organic thermic	23	CONTAINING NITRATED METALLO-
	constituent		ORGANIC COMPOUND
10	Component base contains	24	.Nitrated organic compound of
	nitrocellulose and		lead
	nitroglycerine	25	With additional nitrated
11	Coating contains organic		metallo-organic compound
	compound	26	With metal azide or metal
12	Coating contains organic		fulminate compound
	explosive or organic thermic	27	With organic explosive or
	component		organic thermic component
13	Coating contains nitrated	28	With inorganic explosive or
	toluene		inorganic thermic component
14	.Contiguous layers or zones	29	CONTAINING FREE PHOSPHORUS OR
15	Layer or zone contains an		BINARY COMPOUND OF PHOSPHORUS
	inorganic explosive or		(EXCEPT WITH OXYGEN)
1.0	inorganic thermic component	30	.With free metal, or alloy or
16	Layer or zone contains at	2.1	metalloid
	least one inorganic component	31	.With inorganic oxygen-halogen
	from the group of azide, fulminate, phosphorus and	2.0	salt
	phosphide	32	Binary compound of phosphorus
17	.Solid particles dispersed in	33	(except with oxygen)
Δ,	solid solution or matrix	33	CONTAINING INORGANIC METAL FULMINATE
18	Continuous phase contains	34	
	organic material	34	.With nitrated organic compound or inorganic oxygen-halogen
19.1	Organic material contains		salt
	polysaccharide resin or	35	CONTAINING INORGANIC METAL AZIDE
	synthetic resin	36	CONTAINING HYDRAZINE OR HYDRAZINE
19.2	Including organometallic or		DERIVATIVE
	organo (silicon/boron)		
	compound		
19.3	Resin contains fluorine,		
	bromine or iodine		

37	METAL OR ALLOY OR METALLOID, EACH	70	With metal oxygen-halogen salt
	IN PARTICULATE FORM, WITH AT	71	With carbon or sulfur
	LEAST ONE METAL OXIDE,	72	With carbon and sulfur
	INORGANIC OXYGEN CONTAINING	73	With an organic nonexplosive
	SALT OR ORGANIC METAL-OXYGEN SALT		or organic nonthermic
38	.With nitrated organic compound	74	component CONTAINING NITROGEN OXIDE OR ACID
39	Nitrated aromatic compound	/4	***************************************
40	.Plural oxygen yielding compounds	75	THEREOF
41	Inorganic nitrogen-oxygen salt	/5	CONTAINING INORGANIC OXYGEN-
42	.Inorganic oxygen-halogen salt	7.6	HALOGEN SALT
43		76	.Ammonium perchlorate
	.Inorganic nitrogen-oxygen salt	77	.Alkali metal oxygen-halogen salt
44	.With an organic nonexplosive or	78	With nitrated organic compound
4 =	organic nonthermic component	79	Nitrocellulose
45	CONTAINING INORGANIC NITROGEN- OXYGEN SALT	80	Nitrated toluene or nitrated phenol
46	.Ammonium nitrate	81	With iodine or iodide
47	With nitrated organic compound	82	With carbon or sulfur
48	Nitrocellulose, under 10	83	With an organic nonexplosive or
	percent		organic nonthermic component
49	Nitrocellulose, 10 percent or	84	Organic dye or coloring agent
	over	85	With an inorganic nonexplosive
50	With other nitrated organic		or inorganic nonthermic
	compound		component
51	Nitroglycerine	86	Cyanide compound or oxide of
52	With other explosive or		iron, chromium or manganese
	thermic compound	87	CONTAINING FREE METAL OR METAL
53	Nitrated organic compound		HYDRIDE WITH HYDROCARBON OR
54	With vegetable matter		HALOGENATED HYDROCARBON
-	component	88	CONTAINING NITRATED ORGANIC
55	Nitrated aromatic compound	00	COMPOUND
56	With other explosive or	89	.Nitroparaffin
	thermic component	90	Plural nitroparaffins
57	With an organic nonexplosive	91	With additional nitrated
37	or organic nonthermic) <u> </u>	organic compound
	component	92	.Nitrated acyclic, alicyclic or
58	Nitrated starch or nitrated	94	heterocyclic amine
50	sugar	93	.Nitrated pentaerythritol
59	With other explosive or	94	.Nitrated pentaerythritor .Nitrocellulose, under 10 percent
	thermic component	9 4 95	
60	With vegetable matter or resin	95 96	With nitroglycerine
	or rubber		.Nitrocellulose, 10 percent or over
61	.Alkali metal or alkaline earth	97	With nitroglycerine
	metal nitrate salt	98	With organic nonexplosive or
62	With nitrated organic compound		organic nonthermic component
63	Nitrocellulose	99	With nitrated aromatic compound
64	With other explosive or	100	With nonexplosive or nonthermic
	thermic component		component
	circi mic component		
65	Nitroglycerine	101	.Nitroglycerine
65 66	Nitroglycerine Nitroglycerine	101 102	
	Nitroglycerine		.Nitroglycerine
66	Nitroglycerine Nitroglycerine		.NitroglycerineWith additional nitrated

105	.Nitrated aromatic compound
106	Plural nitrated aromatic
	compounds
107	One a nitrotoluene
108	.Nitrated starch or nitrated
	sugar
108.2	CONTAINING FREE METAL OR FREE
	CARBON
108.4	FUME OR WASTE AFFECTING
108.6	IGNITING COMPOSITIONS
108.8	STABILITY OR VISCOSITY AFFECTING
109.2	CONTAINING PARTICULAR FUEL AND
	PARTICULAR OXIDIZER
109.4	MISCELLANEOUS COMPOSITIONS
109.6	PROCESSES OF MAKING

CROSS-REFERENCE ART COLLECTIONS

110	PARTICLE SIZE OF A COMPONENT
111	.Nitrated organic compound
112	.Inorganic nitrogen-oxygen salt
113	.Inorganic oxygen-halogen salt
114	.Inorganic fuel
115	.Organic fuel
116	FLARE CONTAINS RESIN
117	SMOKE OR WEATHER COMPOSITION
	CONTAINS RESIN
118	GEL CONTAINS RESIN
119	OXIDIZER COMPOUNDS
120	HIGH ENERGY FUEL COMPOUNDS
121	.Containing B, P or S
122	.Containing N, without B, P or S
123	TAGGED COMPOSITIONS FOR
	IDENTIFYING PURPOSES
124	METHODS FOR RECLAIMING OR
	DISPOSING OF ONE OR MORE
	MATERIALS IN A COMPOSITION

FOREIGN ART COLLECTIONS

FOR CLASS-RELATED FOREIGN DOCUMENTS